RUSHVILLE CITY BOARD OF PUBLIC WORKS AND SAFETY TUESDAY SEPTEMBER 2, 2003 5:30 P.M.

The Rushville City Board of Public Works and Safety met on the above date and time at 270 W 15th Street, Rushville, Indiana. Mayor Bridges called the meeting to order at 5:30 p.m., with Mike Pavey answering roll call. Chris Fields was not present. Also present were City Attorney, Julie Newhouse, Jan Voiles, *Rushville Republican*, and Scott Murray, WKWH.

MINUTES * * *

Minutes of the August 19, 2003 meeting were presented for approval. Pavey made a motion to accept the minutes as presented. Bridges seconded the motion. Motion carried.

MAYOR'S REPORTS * * *

Bridges reminded anyone interested in attending the IACT conference that it will be held in South Bend from September 29 - October 2. Reservations need to be made right away.

DEPARTMENT HEAD REPORTS * * *

Police - Assistant Police Chief Mathews said they had dismissed one of their full time communication officers and would like the Board to consider hiring Steve Randall as a full time communication officer. Randall currently works part time as a communication officer for the City. He is also IDACS certified. They also would like to advertise for a new part time communication officer. Bridges made a motion to hire Randall as a full time communication officer to begin September 6, 2003. Pavey seconded the motion. Motion carried.

CITIZEN CONCERNS * * *

None.

UNFINISHED BUSINESS * * *

Sale of Fort Wayne Road Property - One bid was received on the property. The bid was from Glen and Diane Hooten for \$7,000.00. They presented a cashier's check for 10% of the bid amount. Pavey made a motion to approve the sale of the property to Hooten. Bridges seconded the motion. Motion carried.

NEW BUSINESS * * *

None.	
There being no further business to come before the Board, Pavey made a motion to adjourn. Bridges seconded the motion. The meeting adjourned at 5:40 p.m.	
ROBERT M. BRIDGES, MAYOR	MICHAEL P. PAVEY, MEMBER
CHRISTOPHER S. FIELDS, MEMBER	
ATTEST:	
ANN L. COPLEY, CLERK-TREASURER	